CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

COUNTRY East Germany

1954 Plan for Grain Fromution in East Cornery

DATE DISTR. 17 February 1954

3

NO. OF PAGES

25X1 LACE

SUBJECT

POQUIRED PAIE OF INFO NO OF ENCLS

SUPPLEMENT TO REPORT NO.

3021099

113 de 1892) COLTAIS IN JORGATION AFFECTION THE NATIONAL DEFINAL DE COLTAINS IN JORGATION AFFECTION THE NATIONAL DEFINAL DE COLTAINS AND ASSESSED AND ASSESSED ASSESSED AS THE ASSESSED ASSESSED AS THE ASSESS

THIS IS UNEVALUATED INFORMATION

fre following tables represent the 1954 "Perspective" production plan of grains for East Germany. All amounts are in thousands of metric tons.

	Allocation		ion		
	for 1954	1/54	11/54	111/5¢ 17/5	4
STEAT					
Yield					
Initial stocks	371.1	371.1	324.0	213.13 348	. 6
Frocurement	625.0	•	-	442.0 183	
Surchase	10.0	2.5	1.5	-	,0
Imports	610.0	250.0	200.0	300 130	٥,
TOTALS	1,616.1	623.6	525.5	6 8 5.2 665	۰6
Distribution					
Needs of the civilian					
population					
Milling industry trade	334,6	75.8	82. 4	77-4 99	о О .
production	770.1	184.9	193.1	195.2 196	. 9
Willing industry	,		4. 7	4,70	• .
revolina (Cries)	109.0	26.9	27.2	28 2 26	. 7
Bevarages					
induet ry	3.7.0	-	5.0	10	
TOTALE	1,228.7	287.6	307 · 7	310 3 322	, 6
Soviet requirements	15.9	3.5	4.0	3.7 4	.7
Seed grean	23.0	5.9	137	17.4	
Incustrial use	40	Oct	0.6	0.5	3 L
ែងនទំន	12.	2.5	2.0	4.3 3	. 2
FOTALS	1,281.1	299.6	314.3	336 6 330	
Amounts to be carried	<u>\$</u>				
orez.	5 7 Va ()	324.0	211.2	348-5 355	٥٥
Siele reserves	2250.40	220.0	220.0	220,0 220	.0

		CLASSIFICATI	OR & SEC	HET			25	X1
- 35	# 1 & NAVY	X NSRB	1 1	DISTRIBUTO	M F TEL	OPR EV	(x)	T
14	A X Vis	★ FBI	1 1	1	! !			

25X1

SECRET

Đ

		AllocationDistribution						
		for 19		I/54		11/54	111/54	IV/54
		-					- mayon and and - medicode lab	
RYE								
Yield							.	
Initial stocks		849.1		849.1		571.2	233.7	800 - 4
Procurement		1,400.0		-			1,000.0	400.0
Purchase Imports		33.0		7.0		4.0	8.0	14.0
TOTALS ·	- 92	235.0 2,517.1		100.0		65.0 640.2	1,241.7	70.0
Use	•	- 9 / - 1 0 - 4		9,000		04002	7354701	1920404
Needs of the civilian								
population								
Milling industry to Milling industry	ade	26.5		6.8		7.7	6.0	6.0
production		1,489.8		363.5		384.8	372.2	369.3
Various foodstuff		.,,,,,,,,		Jujej		70440	71202	202.2
industries		17.0		4.3		4.2	4.3	. 4.2
Beverage							7-1	
industry TOTALS		15.0		3.8		3.7	3.7	3.8
TOTADS	•	1,548.3		378.4		400.4	386.2	383.3
Soviet requirements		18.7		4.4		5.4	4.9	4 ° O
Soed grain		41.1		1.0		•	40° į	-
State reserves		20.0		***		7 1	-	20.0
Losses TOTALS		16.7		1. 1 384.9		0.7	10.1	4.8
Amounts to be carried	over	1,644.8 872.3		571.2		406.5 233 .7	441 - 3 800 - 4	312.1 872.3
State reserves		100		80.0		80.0	80.0	100.0
BARLEY								
Yield Initial stocks		05.5		65.5		134.8	111 - 2	717.0
Procurement		130.0		0)°5		174.0	90.0	113.8 40.0
Purchase		2.0		***		. 🛥	1.0	1.0
Imports		600.0		275.0		145.0	70.0	110.0
TOTALS		797 _° 5		340.5		279.8	272.2	264.9
Use								
Needs of the civilian population								
Milling industry		80.0		18.5		21.0	20.5	20.0
Various foodstuffs								
industries		48.0		.12.0		12.0	12.0	12.0
Beverage						~0.0	// 0	45.0
industry		220.0 15.0		79.0		30.0	66.0	45.0 15.0
State Reserves Seed grain		14.5		8.3		90	6.2	± 7.0
Fodder stocks (Futtern	mittel=							
fonds)		300 . 0		·0 _° 08		100.0	50.0	70.0
Chicken feed stocks		15.0	•	5.0		4.0	2.0	4.0
Industrial use Losses		0.7 7.3		0.2 2.7		0.1 1.5	0.1 1.6	0°3 1°5
TOTALS		700.5		205.7		168.6	158.4	167.8
Amounts to be carried	over	97.0		134.8		111,2		97.0
State reserves		50 ₂ 0		35.0		35.0	35.0	50.0
O A TRO								
OATS Yield								
Initial stocks		70.2		70.2		53.5	47.5	135.0
Procurement		215.0		-		who	155.0	60.0
Turchase		1,0				CF 6	0.5	0.5
Imports		140.0 426.2		75.0 145.2		65.0 118.5	203.0	195.5
TOTALS		460.2		14702		1100)	20,00	- J J - J

SECRET

					5.					
	A.	Allocat		Terrangoseterarios	-	Distr	ibuti	on .		
		for 195	4	1/54		11/54		III/54	IV	/54
							•			
	TT.									
	<u>Use</u>									
	Needs of the civilian								.*	
	population	00.0								
	Hilling industry	80.0		19.3		20.2		20.8		9.7
	State reserves	25.0		06 5		ota.				25.0
	Seed grain Fodder stocks	32.0		26.5		E 0 0		5.5		40
	Industrial use	175.0		45.0		50.0		400		0.0
	Losses	0.5		0.1		0.2		0.1		0.1
	TOTALS	3,6 316 .1		0.8 91.7		0.6		1.6	,-	0.6
	Amounts to be carried over	110.1				71.0	•	68.0		5-4
	State reserves	70.0		53°5		47.5		135.0		0.1
	nagee reserves	10.0		45.0		45.0		45.0	1	0.0
CO	RN									
-	Yield									
	Initial stocks	19.7		19.7		40.8		43.1		7.6
	Imports	162.0		65.0		40.0		20.0		7.0
	TOTALS	181.7		84.7		80.8		63.1	-	4.6
	Use	70791		0401		00.0		0201	C	14 e U
	Needs of the civilian									
	population									
	Foodstuffs industry	13.2		3.3		3.3		3.3		3.3
	Fodder stocks	125.0		35.0		30.0		25.0	,	5.0
	Chicken feed stocks	15.0		5.0		4.0		2.0		4.0
	State reserves	10.0		••		on C		.5.0		5.0
	Losses	1,6		0.6		0.4		0.2		0.4
	TOTALS	164.8		43.9		37.7		35.5		17.7
	Amounts to be carried over	16.9		40.8		43.1		27.6		16.9
	State reserves	20.0		10.0		10.0		15.0		20.0
PE	AS .									
	Yield									
	Initial stocks	14.4		14.4		4.07		0:9	1	14.6
	Procurement	30.0		-	100	#4		21.5		8.5
	Purchase	4.0		100		ęs.		1.5		2.5
	Imports	11.0		6.5		4.5		•••		op .
	TOTALS	59 4		20,9		9.2		23.9	. 2	25.6
	<u>Use</u>									Ì
	Needs of the civilian									
	population									
	Trade	 21.0		5.5		5.0		5.0		5.5
	Large consumers	20		0.5		0.5		0.5		0.5
	Trade reserve B	1,0		0.3		0.2		0,2		0.3
	TOTALS	24.0		6.3		5-7		5.7		6.3
	Trade reserve A	11.0		3.2		2.0		2.4		3.4
	Industrial use)									~ ~ 7
	Seed peas	6.0		6.0						-
	Fodder stocks	3.0		0.7		0.5		1.0		8.0
	Losses	0.5		.7 mag		0.1		0.2		0.2
	TOTALS	44.5		16.2		8.3		9.3		10.7
	Amounts to be carried over	14.9		4.7		0.9		14.6		14.9
*	State reserves	3.0		3.0		3.0		3.0		3.0